

Figure 1

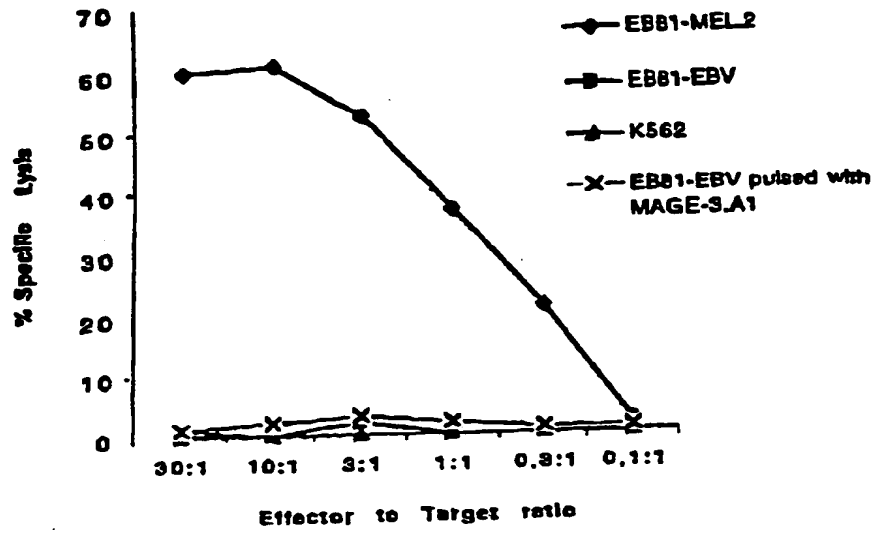


Figure 2

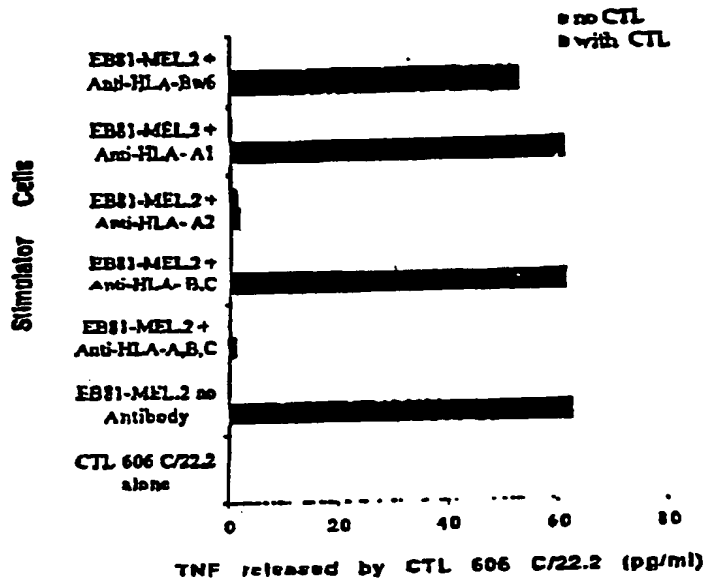
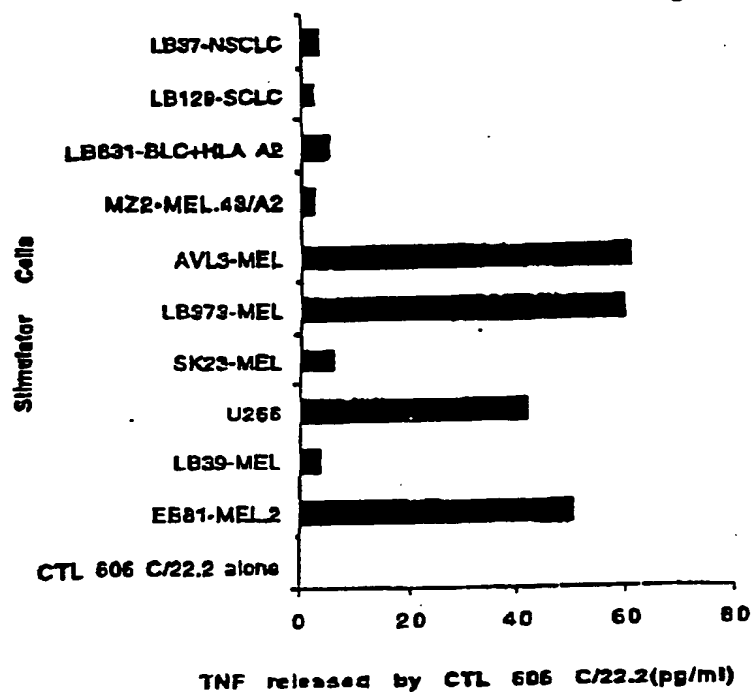


Figure 3

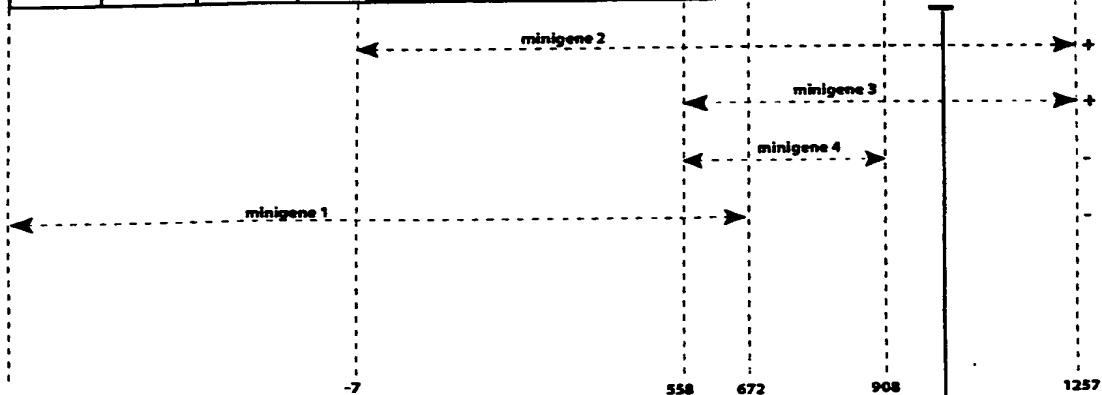


Mage C2 gene *SEQ ID NO: 76*



□ Exon
— Intron

Mage C2 cDNA (Version M) 1 (ATG)



Antigenic peptide
ALKDVEERV

Fig. 4A

Sequence of E3:

5' - GTTCCCAGCAGACAACTCCCTAGGAAGACAGGAGACCTG
TGAGGCCCTA GAGCACCACCTTAAGAGAAGAAGAGCT - 3'

Figure 4B

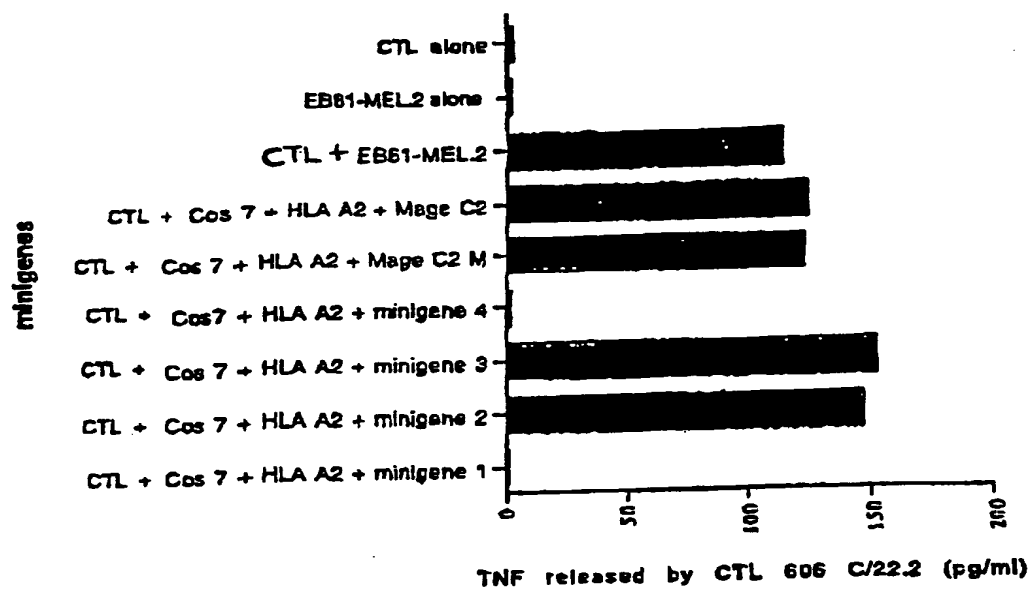
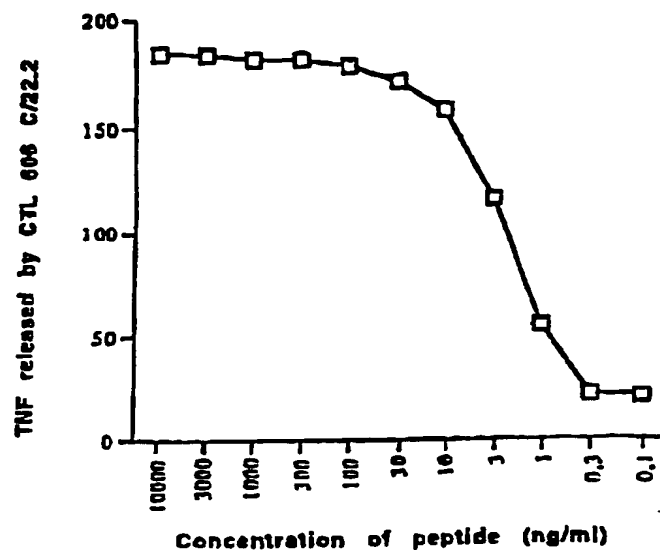


Figure 5A



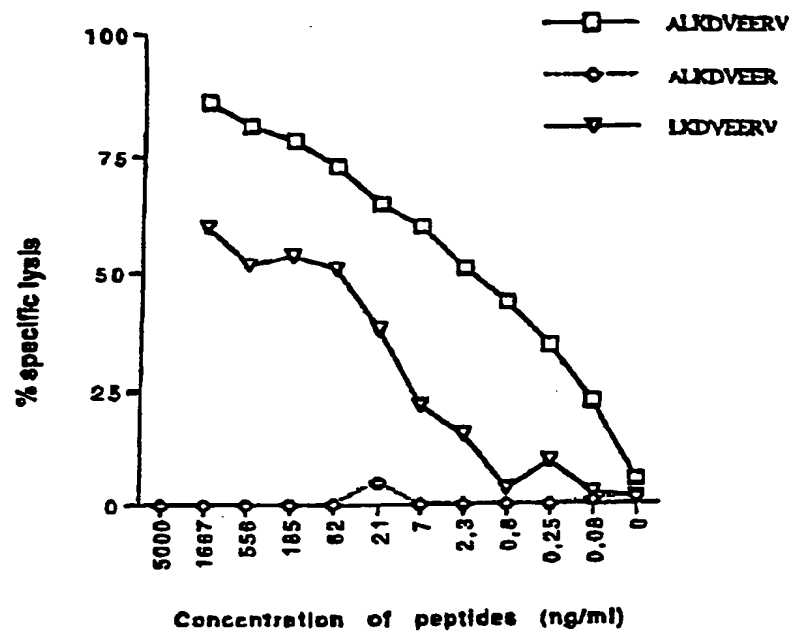
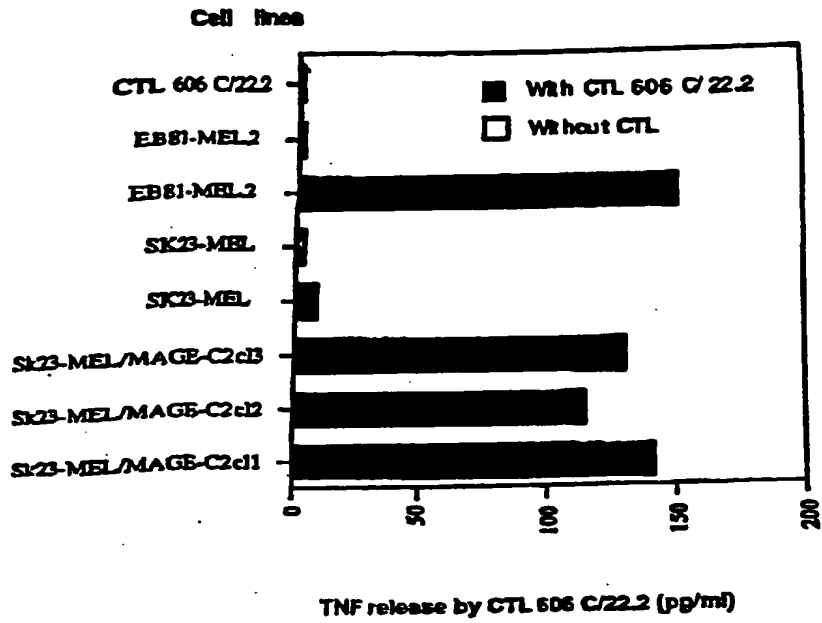


Figure 5B

FIGURE 6



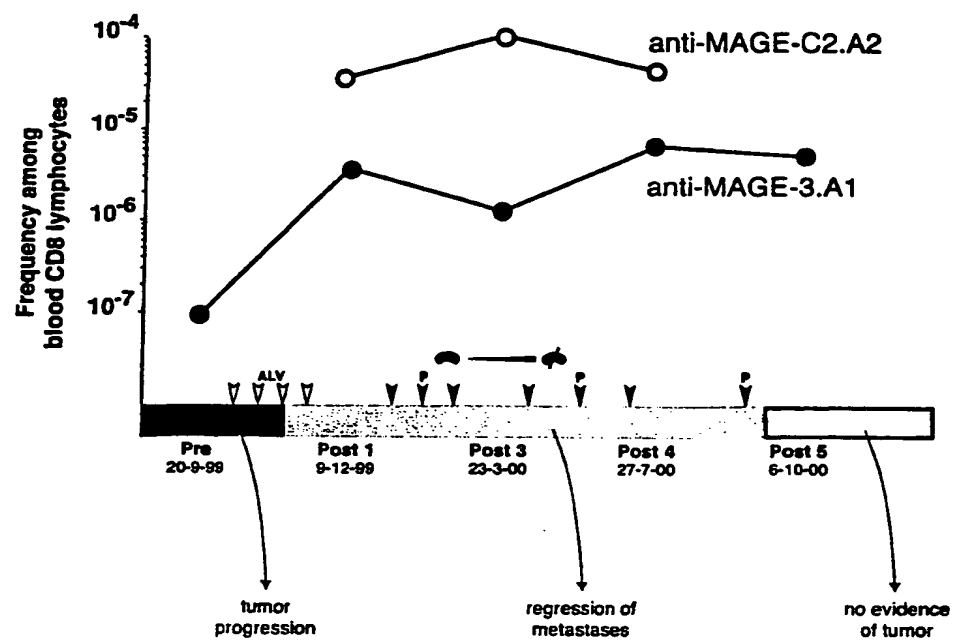
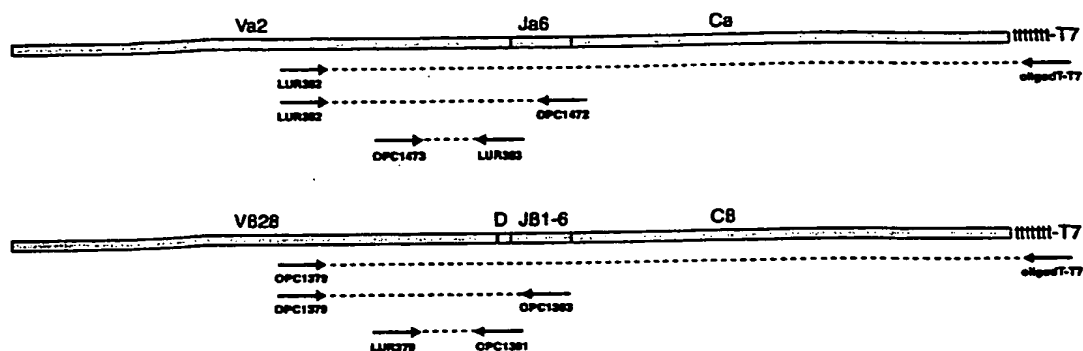


Fig 7.



oligoT(T7)	5'- tctagtcgacggccagtgaattgtaatacgactcactatagggcg(t)15
LUR382	5'- gtgagacacaggttacgaatgt
OPC1472	5'- tctggatatacggatgaacaataa
OPC1473	5'- gaagagtcgtccctgctat
LUR383	5'- tatgtagcttcctcctgagaa
OPC1379	5'- agagaaaagttttctggaatgtgtc
OPC1383	5'- acagtgagcctggtcccatt
LUR379	5'- accccgatgccgactagat
OPC1381	5'- aggggtgaattcgtatccaa

Fig 8.

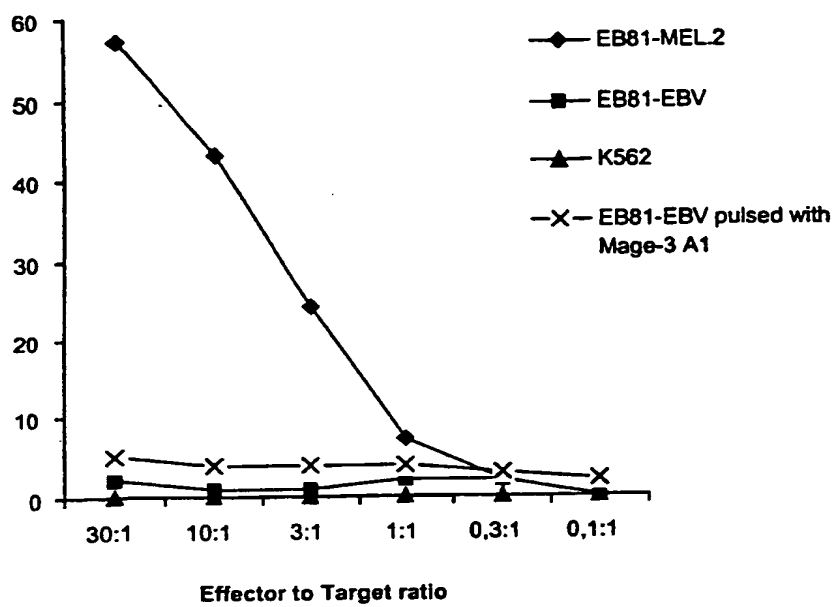


FIGURE 9.

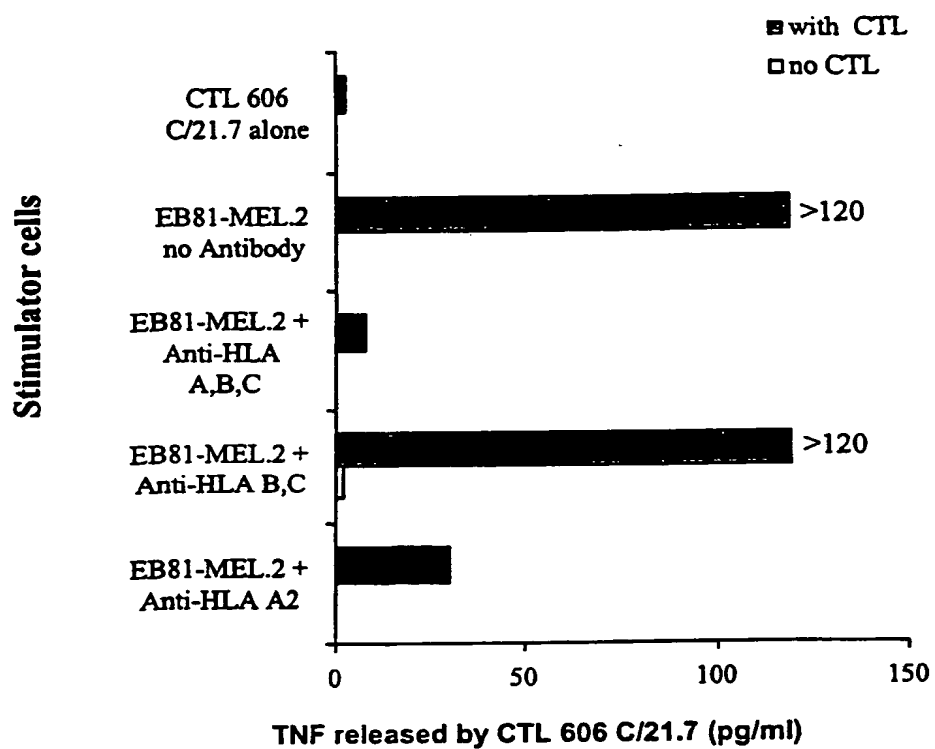


FIGURE 10.

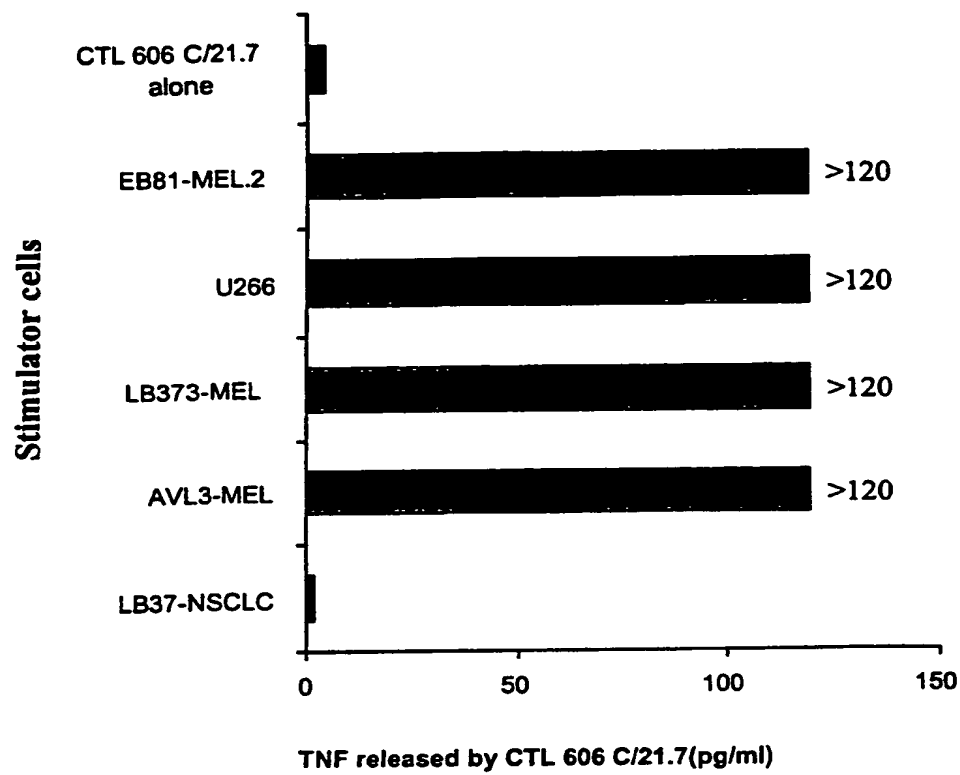


FIGURE 11.

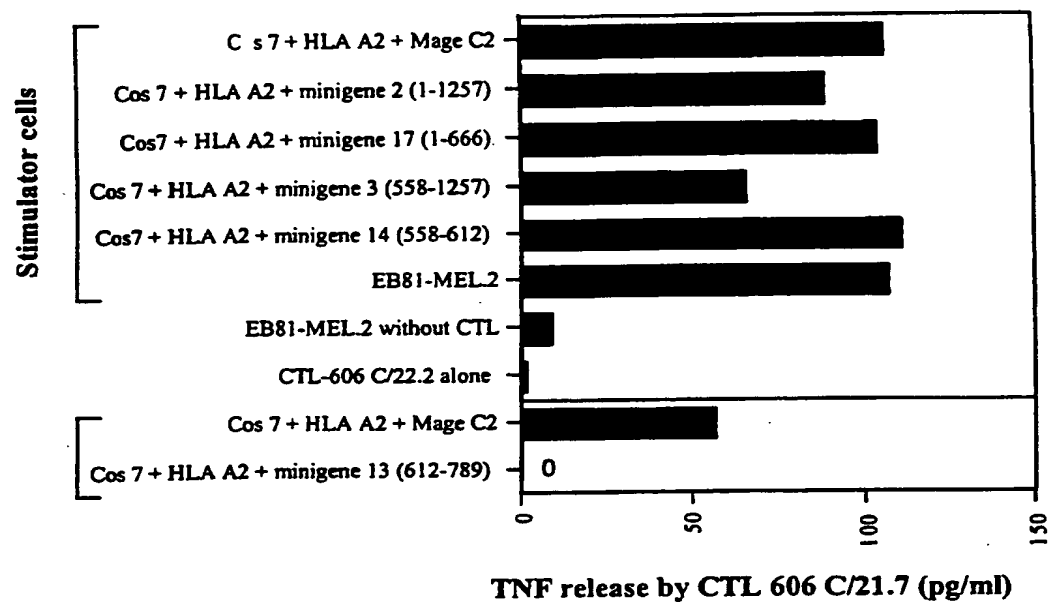
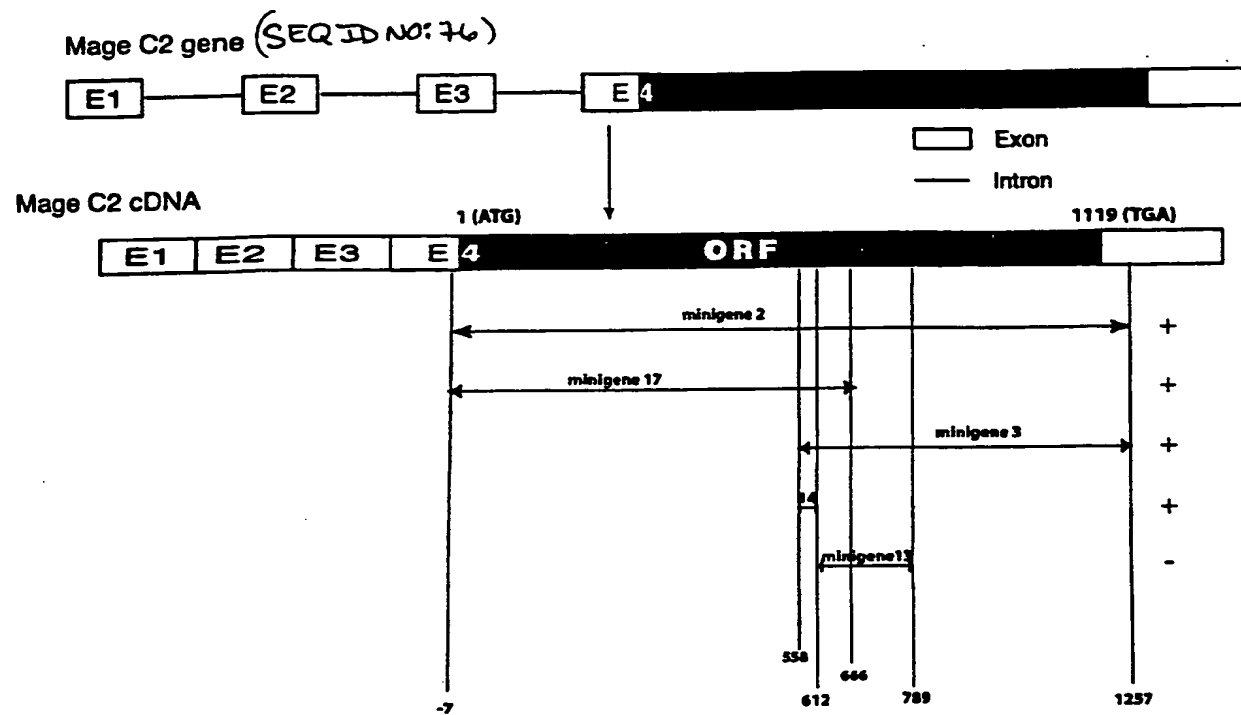


Figure 12A.



Protein sequence of minigene 14: MELLFGLALIEVGPDH

FIGURE 23

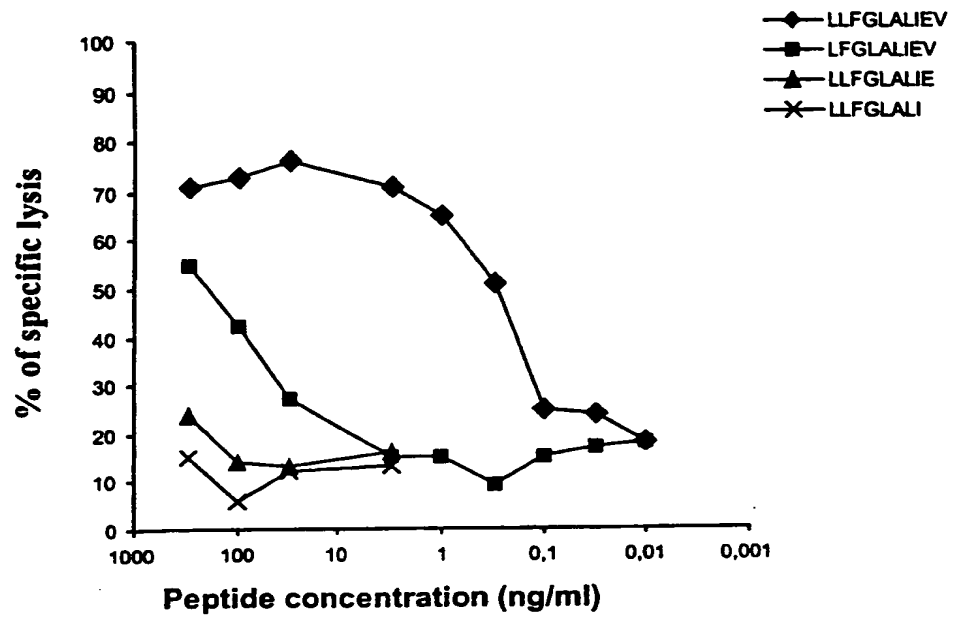


FIGURE 13.

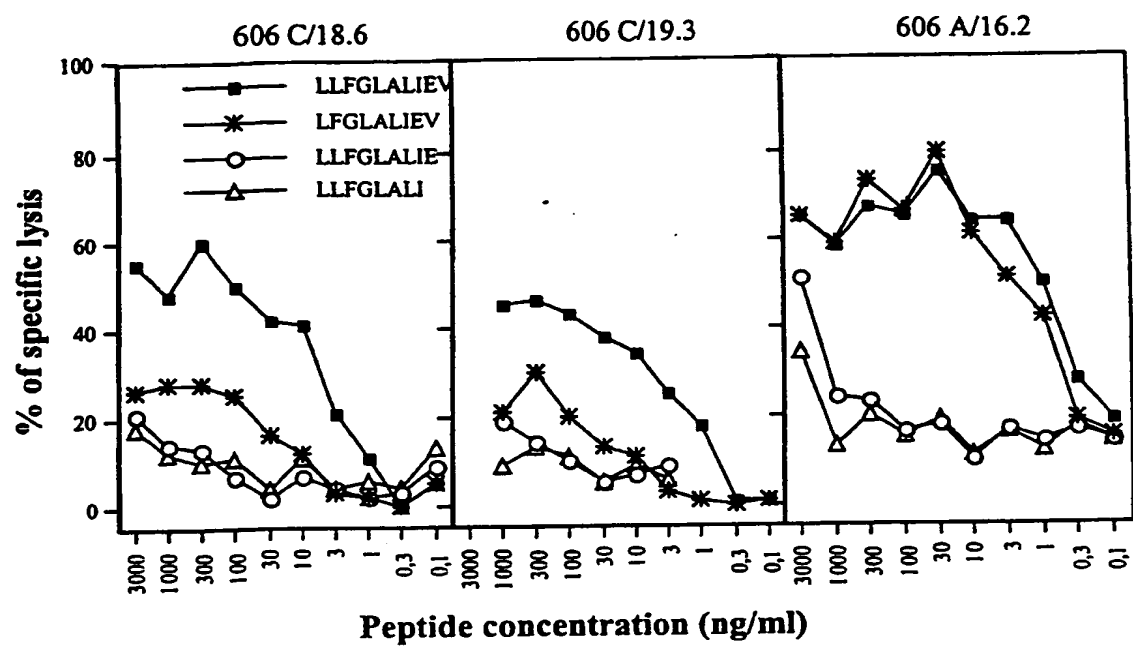


FIGURE 14.

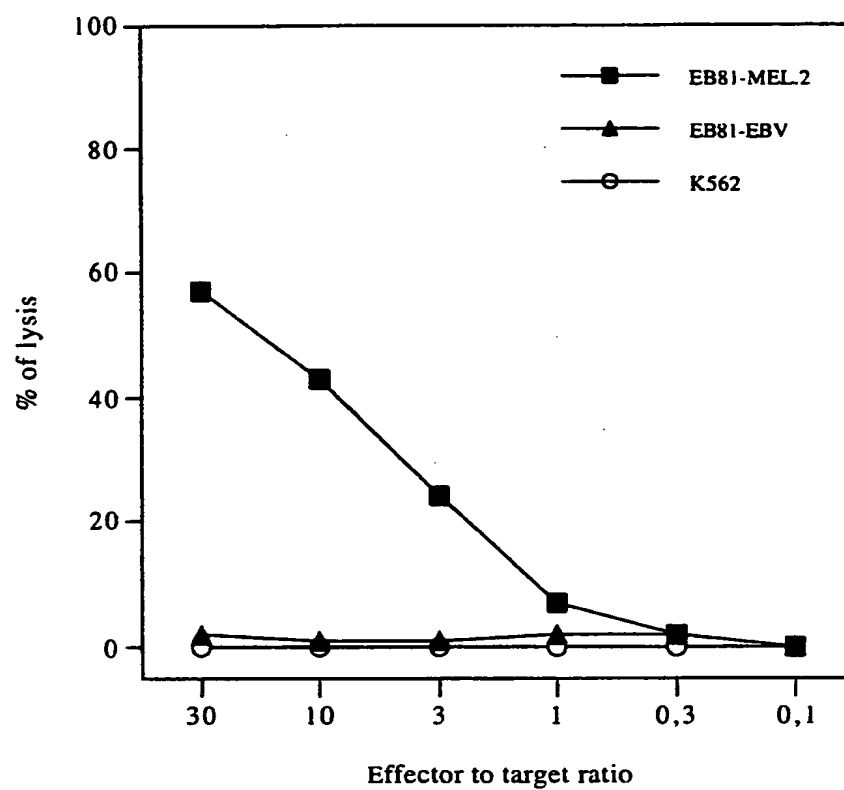
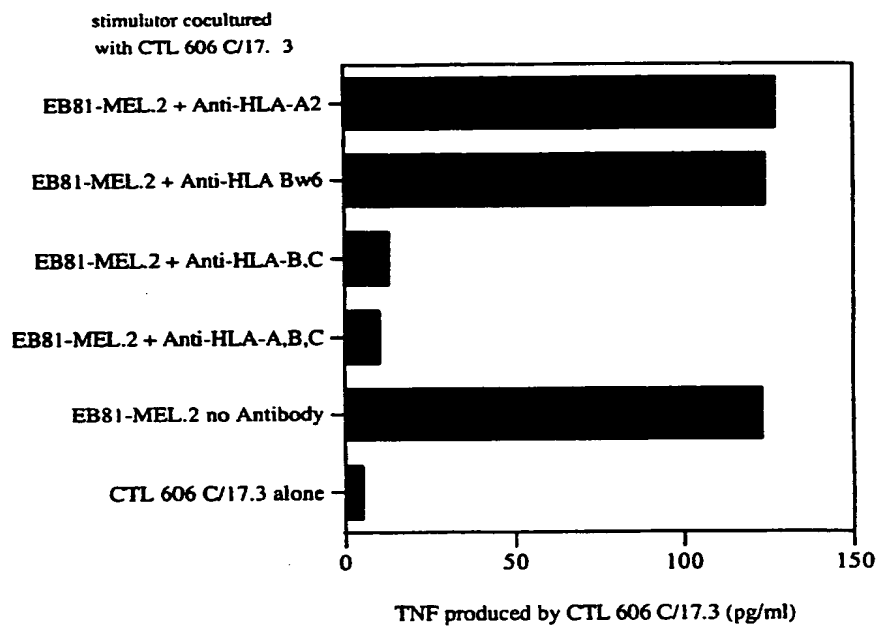
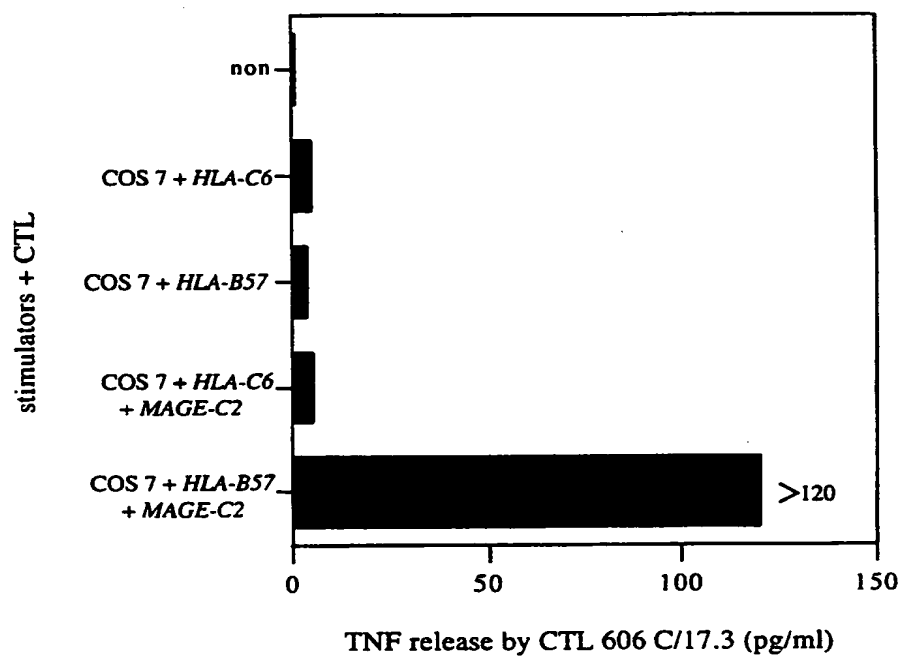


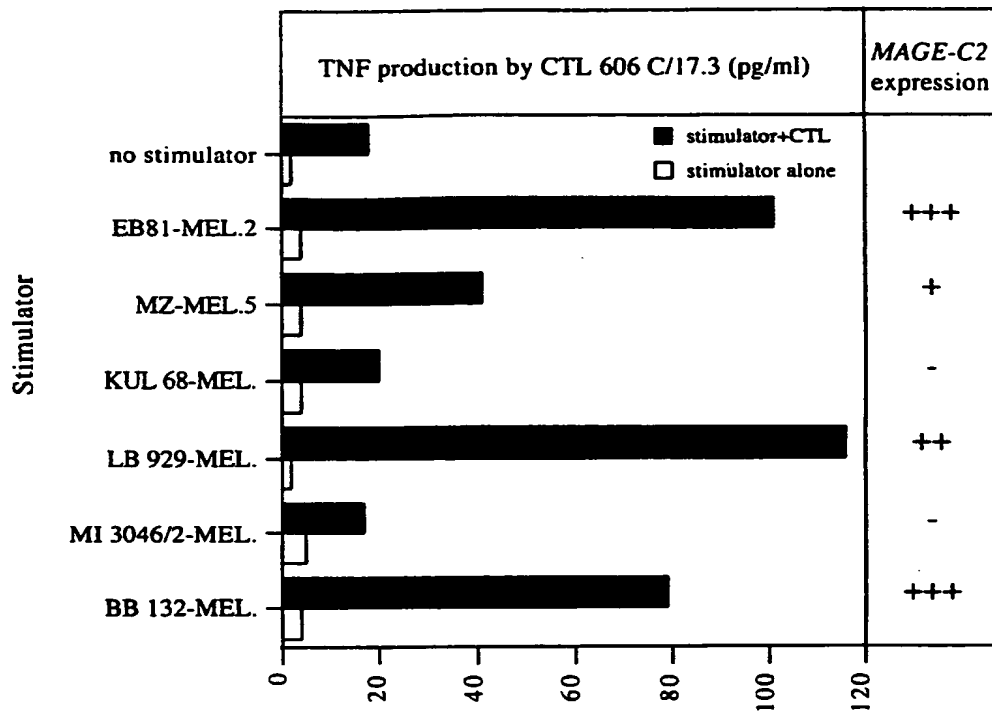
FIGURE 15



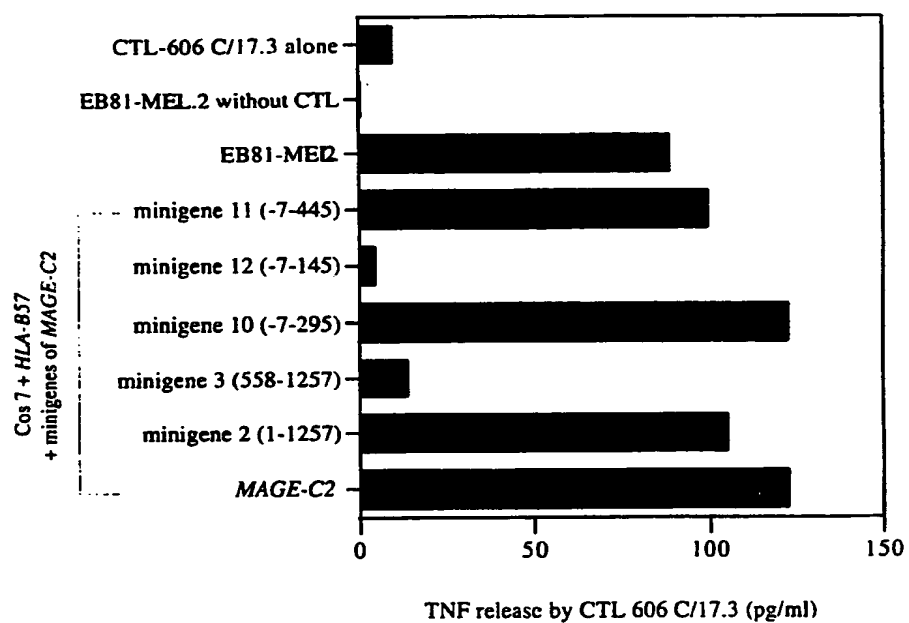
16
FIGURE 2.



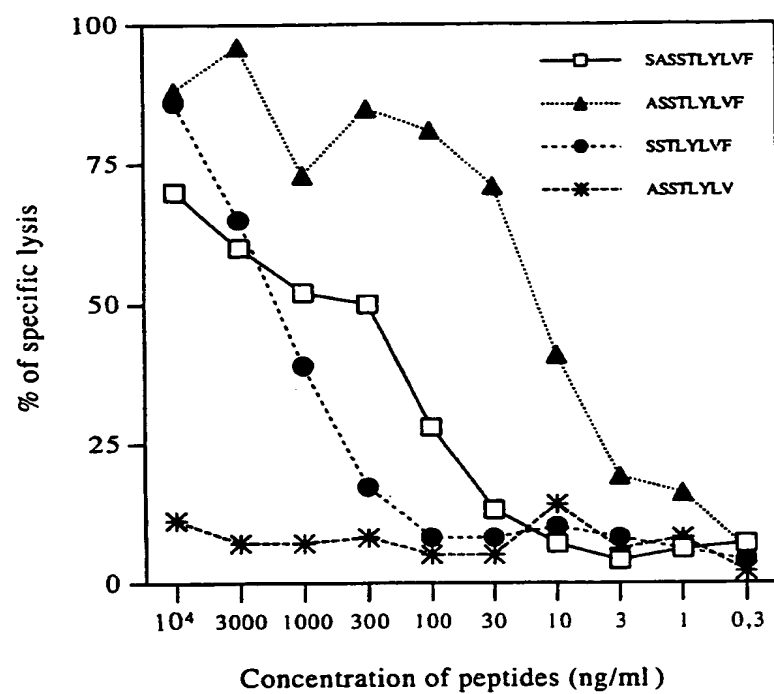
17
FIGURE 3.



18
FIGURE 2



19A
FIGURE 5A.



20
FIGURE 1